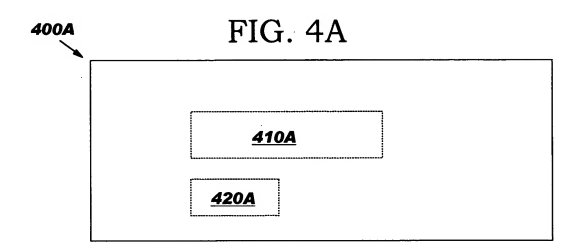


		•				 g				
			> /	Work with All Spooled Files	Spooled File	2				
L	Type options, press Enter. 1=Send 2=Change	ess Enter. 2=Change	3=Hold	old 4=D	4=Delete	5=Display		6=Release	7	7=Messages
	פ-אווווסחופס	פרייסיים שייהיים איסייטים	<u></u>	iig status						
J				Device or	ı				1	
230	Opt File			Quene	User Data			Pages F	Page	Copy
	QPQXPRTF QPQXPRTF		_	QPRINT		₹	≿	_		·····
.J	. QPQXPRTF			QPRINT		쬬	≿	<del>-</del>		τ-
	QSYSPRT	WHIDE		QPRINT		쬬	չ	<b>-</b>		····
	QPDSPAJB		_	QPRINT		2	<b>}</b> C	7		<del></del>
••••	QPDSPAJB		_	QPRINT		2	≿	7		
*****	QPQXOBJPF		_	<b>QPRINT</b>		R	RDY	ო		·····
•••••	QPJOBLOG	3 WHIDEMO	_	QIWA015080 QPADEV0015	<b>QPADEV</b> (		RDY	2		·····
	QPQXPRTF		_	<b>QPRINT</b>		꿉	RDY	_		<del>-</del>
	QPRTLIBL	WHIDE		QPRINT		2	RDY	_		_
		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							More	More
240	Parameters for options 1,		2, 3 or command	ımand						•
	<b>^!!</b>									
	F3=Fxit   F10=View 4   F11=	v 4   F11=Vie	× 2 1	=View 2   F12=Cancel   F22=Printers   F24=More kevs	-22=Printer	s F24=N	fore ke	SA		
j										
	250A \250B	)B \ 250C	30C	250D	<b>250E</b>	ブ	250F			

My Company							:	
330 Information on My	320		Work wit	Work with All Spooled Files	d Files	310	0	
Company My Company Home Page	Opt	File	User	Device or Queue	User Data	Sts	Total Pages Page	e Copy
	Select  ▼	QPQXPRTF	WHIDEMO QPRINT	QPRINT		RDY	1	1
My Company Map	Select  ▼	QPQXPRTF	WHIDEMO QPRINT	QPRINT		RDY	1	1
	Select ▼	QSYSPRT	WHIDEMO QPRINT	QPRINT		RDY	1	1
My Company Employees	Select  ▼	QPDSPAJB	WHIDEMO QPRINT	QPRINT		RDY		1
John of My Company	Select ▼	QPDSPAJB	WHIDEMO QPRINT	QPRINT		RDY	2	1
JODS at My Collibally	Select  ▼	QPQXOBJPF WHIDEMO QPRINT	WHIDEMO	QPRINT		RDY	3	1
My Company Articles	Select •	QPJOBLOG	WHIDEMO	WHIDEMO QIWA015080	QPADEV0015	RDY	2	1
	Select ▼	QPQXPRTF	WHIDEMO QPRINT	QPRINT		RDY	1	1
Support	Select ▼	■ QPRTLIBL	WHIDEMO OPRINT	QPRINT		RDY	1	1
						More		
	Parameters for	rameters for options 1, 2, 3 or command	3 or comm	and				
	<b>^===</b>							
	,							
	340							
	F3=Exit   F10=	F10=View 4   F1	F11=View 2	F12=Cancel	el F22=Printers	nters	F24=More keys	ore keys

FIG. 3

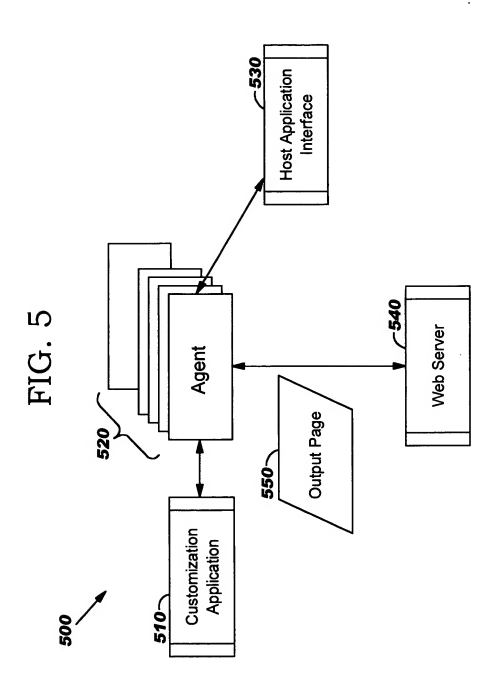
4/7

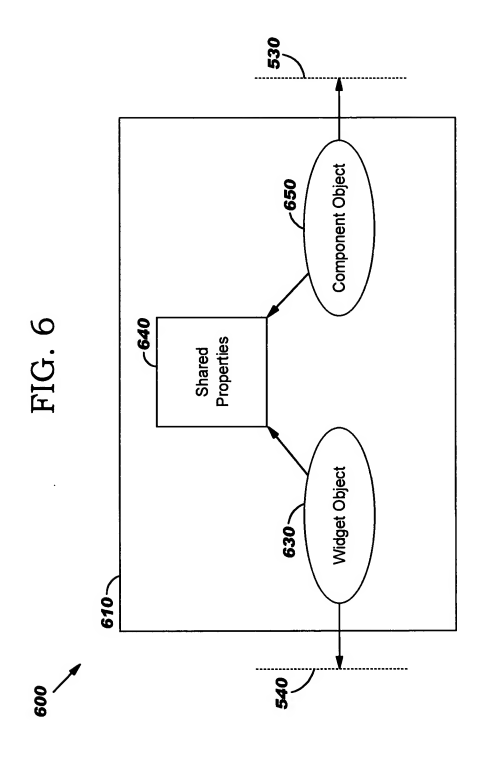


400B FIG. 4B

410A

420A
410B





## 7/7

700

## FIG. 7

Deploying agents having a component object and a widget object to consume an entire host screen.

Scanning the host screen. Each component object of each agent scans the entire host screen determining whether one or more regions on the host screen have characteristics which may indicate a match with the type of host interface paradigm each component is designed to recognize.

Storing properties defining the matched regions within each agent.

Determining whether any matched regions associated with one agent overlaps other matched regions associated with another agent.

Resolving conflicts between overlapping regions to define non-overlapping matched regions.

Outputting each non-overlapping matched region into a web interface format according to the matched region's associated agent's widget object.

**720** 

710

**730** 

740

**750** 

**760**